

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/757204	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/23 18:28
L2	1534	(substrate with ((organic inorganic near2 layer)) and (measur\$3 detect\$3) with thickness	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/23 18:31
L3	3	2 and ellipsometer and spectrometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/23 18:31
L4	1	2 and spectral near ellipsometer and broadband near spectrometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/23 18:32
L5	7	2 and ((spectral near ellipsometer) or (broadband near spectrometer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/23 18:33
L6	21	2 and "356"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/23 18:33
L7	42	2 and "250"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/23 18:33
L8	56	6 or 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/23 18:33
L9	4	8 and index and coefficient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/23 18:34

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((multiple plural\$3) near2 layer) and (stack near2 layer) and ((measur\$3 detect\$3) with thickness) and spectral near ellisomet\$3 and broadband near spectromet\$3 and reflectomet\$3 and index and coeffecient).clm.	US-PGPUB	OR	ON	2007/03/23 18:38
L2	0	((multiple plural\$3) near2 layer) and (stack near2 layer) and ((measur\$3 detect\$3) with thickness) and spectral near ellisomet\$3 and broadband near spectromet\$3 and reflectomet\$3).clm.	US-PGPUB	OR	ON	2007/03/23 18:38
L3	0	((stack near2 layer) and ((measur\$3 detect\$3) with thickness) and spectral near ellisomet\$3 and broadband near spectromet\$3 and reflectomet\$3).clm.	US-PGPUB	OR	ON	2007/03/23 18:39
L4	0	(substrate and layer and ((measur\$3 detect\$3) with thickness) and spectral near ellisomet\$3 and broadband near spectromet\$3 and reflectomet\$3).clm.	US-PGPUB	OR	ON	2007/03/23 18:39
L5	0	(substrate and layer and ((measur\$3 detect\$3) with thickness) and spectral near ellisomet\$3 and broadband near spectromet\$3).clm.	US-PGPUB	OR	ON	2007/03/23 18:39
L6	0	(substrate and layer and ((measur\$3 detect\$3) with thickness) and spectral near ellipsomet\$3 and broadband near spectromet\$3).clm.	US-PGPUB	OR	ON	2007/03/23 18:40
L7	0	(substrate and layer and ((measur\$3 detect\$3) with thickness) and spectral near ellipsometer and broadband near spectrometer).clm.	US-PGPUB	OR	ON	2007/03/23 18:40
L8	1	(substrate and layer and spectral near ellipsometer and broadband near spectrometer).clm.	US-PGPUB	OR	ON	2007/03/23 18:42
L9	0	(substrate and layer and spectral near ellipsometer and broadband near spectrometer and thickness and index and coefficient).clm.	US-PGPUB	OR	ON	2007/03/23 18:41

EAST Search History

L10	0	(substrate and layer and spectral near ellipsometer and broadband near spectrometer and thickness and index and modeling).clm.	US-PGPUB	OR	ON	2007/03/23 18:41
L11	0	(substrate and layer and spectral near ellipsometer and broadband near spectrometer and thickness and index and reflectometry).clm.	US-PGPUB	OR	ON	2007/03/23 18:42
L12	0	(substrate and layer and spectral near ellipsometer and broadband near spectrometer and thickness and index and reflectomet\$3).clm.	US-PGPUB	OR	ON	2007/03/23 18:42
L13	1	(substrate and layer and spectral near ellipsometer and broadband near spectrometer and stack).clm.	US-PGPUB	OR	ON	2007/03/23 18:43